IN THE UNITED STATES DISTRICT COURT FOR THE SOUTHERN DISTRICT OF NEW YORK

DIGGIN' YOUR DOG, LLC,

Plaintiff,

Case No. 1:21-cv-8667-JPC-RWL

v.

THE PETLAB CO. and AMPLIFY LTD,

Defendants.

REQUEST FOR ENTRY OF DEFAULT PURSUANT TO FRCP 55(a) AS TO DEFENDANT AMPLIFY LTD

Plaintiff Diggin' Your Dog, LLC, requests that the Clerk of Court enter Default against Defendant Amplify Ltd., pursuant to Federal Rule of Civil Procedure 55(a). In support of this request Plaintiff relies upon the record in this case and the affidavit submitted herein.

Dated: January 7, 2022 <u>s/ Cameron S. Reuber</u>

Cameron S. Reuber (CR 7001)
Peter S. Sloane (PS 7204)
Stefanie M. Garibyan (SL 6170)
LEASON ELLIS LLP
One Barker Avenue
White Plains, NY 10601
T.914.821.9077
F.914.288.0023
sloane@leasonellis.com
reuber@leasonellis.com
garibyan@leasonellis.com
lelitdocketing@leasonellis.com

Airina L. Rodrigues (AR 6551) BROWNSTEIN HYATT FARBER SCHRECK, LLP 410 Seventeenth Street, Suite 2200 Denver, CO 80202 arodrigues@bhfs.com

Attorneys for Plaintiff Diggin' Your Dog, Inc.

The motion is denied without prejudice for failure to comply with Local Rule 55.1. The motion should be refiled as a request for the Clerk of Court to issue a Certificate of Default pursuant to Local Rule 55.1 and the instructions and model for such a filing on the Southern District's website. Plaintiff is directed to consult Federal Rule of Civil Procedure 55, Local Rules 55.1 and 55.2, and the Court's Individual Rule 3(d) for the proper procedures in default judgment proceedings.

SO ORDERED.

Date: January 4, 2022 New York, New York JOHN P. CRONAN United States District Judge

CERTIFICATE OF SERVICE

It is hereby certified that on January 7, 2022, a true and correct copy of the following documents was served via ECF to all counsel of record:

- (i) PLAINTIFF'S REQUEST FOR ENTRY OF DEFAULT PURSUANT TO FRCP 55(a) AS TO DEFENDANT AMPLIFY LTD;
- (ii) DECLARATION OF CAMERON S. REUBER IN SUPPORT OF ENTRY OF DEFAULT; and
- (iii) PROPOSED FORM FOR CLERK'S ENTRY OF DEFAULT.

|--|